



# KOREAN PATENT ABSTRACTS(KR)

Document Code:B1

(11) Publication No.1002320970000 (44) Publication.Date. 19990902

(21) Application No.1019960051590 (22) Application Date. 19961101

(51) IPC Code:

G06F 3/14

(71) Applicant:

LG INFORMATION & COMMUNICATIONS LTD.

(72) Inventor:

LEE, JONG HEON

(30) Priority:

(54) Title of Invention

CIRCUIT FOR EXTRACTING VIDEO DATA IN OVERLAY CARD

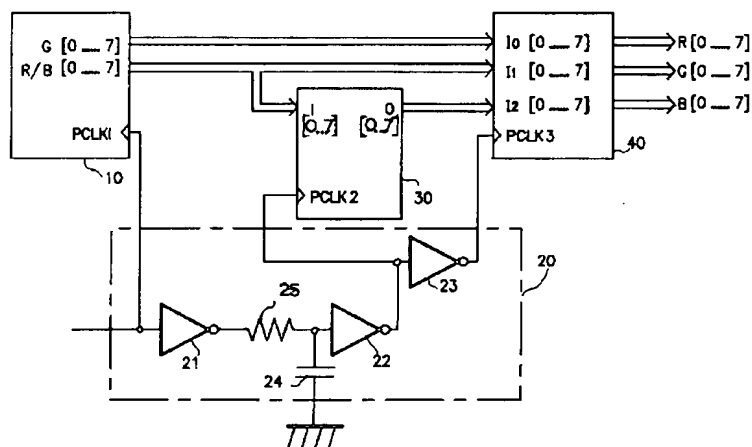
Representative drawing

(57) Abstract:

PURPOSE: A circuit for extracting video data in an overlay card is provided to easily extract 24-bits video data from the 16-bits video data that is multiplexed, and enable the variable clock pulse from the video card to be used without modification in hardware.

CONSTITUTION: A video output unit(10) outputs two of R, G, B signals via one of 8-bits data bus, and outputs one of the R, G, B signals via the other 8-bits data bus. A data latch unit(30) extracts one of the signals multiplexed by the video output unit(10). A digital-to-analog conversion unit(40) converts the 16-bits signal from the video output unit(10) and the 8-bits signal from the data latch unit (30) to analog signals. A clock generation unit(20) supplies a clock signal to the units

(10,30,40). The clock generation unit(20) includes inverters(21,22,23).



COPYRIGHT 2001 KIPO

if display of image is failed, press (F5)